



## IOSH Managing Safely

The IOSH Managing Safely course is aimed at managers and supervisors in any sector and any organisation. The course content is designed to give managers all they need to know to help them handle health and safety in the area under their responsibility. Managers will gain a broad based knowledge of health and safety and safe systems of work.

Managing Safely is delivered and tested online so managers never need to leave their workplace. A project is completed by the learner onsite and marked by an IOSH certified consultant. Delegates who successfully the online and practical assessments at the end of the course are awarded an IOSH certificate in Managing Safely.

Managing Safely covers all of the main health and safety issues and includes a session covering the environment too. The course takes approximately 24 hours to complete. A period of 3 months is allowed for completion. The course has eight interactive modules which include video introductions and an online video tutor-

- Module 1: Introducing 'Managing Safely'
- Module 2: Risk Assessment
- Module 3: Risk Control
- Module 4: Your Responsibilities as a Manager
- Module 5: Identifying Hazards
- Module 6: Investigating Accidents and Incidents
- Module 7: Measuring Performance
- Module 8: Protecting Our Environment



### Course Outline

- Delivered entirely online – including the final assessment
- Video tutor
- Workplace Project completed on site and marked by our IOSH certificated consultant
- Accompanying Task book provides useful exercises, aides memoir & transfer of learning
- Successful completion results in the award of an IOSH 'Managing Safely' Certificate

### Course Technical Requirements

- Audio capability
- Internet delivery (Intranet delivery by agreement)
- Flash v8 or above
- Internet Explorer v6 or above

### Duration

Approx 24-hours self paced online learning. A period of 3-months is allowed for completion of course content, multi choice assessment and onsite project.

**Prices include testing and certification.**